

Water Resources Program Application for a Water Right Permit

OCT 06 2011

DEPARTMENT OF ECOLOGY - CENTRAL REGIONAL OFFICE

☐ SURFACE WATER X GROUND WATER ☐ PERMANENT	RECEIVED
BUDGET TEMPORARY SHORT TERM DROUGHT	OCT 1 3 2011

DEPT OF E Follow the attached instructions. Attach additional sheets as necessary MENT OF ECOLOGY - CENTRAL REGIONAL OFFICE *A NON-REFUNDABLE MINIMUM FEE OF \$50.00 MUST ACCOMPANY THIS APPLICATION. Section 1. APPLICANT Applicant/Business Name: Stampede Sand and Gravel, LLC Phone No: Other No: (509) 656-3160 Address: PO Box 450-6418 E. Tanque Verde Rd, # 105 520.577.9898 WA AZ City: Woodinville Tucson 98072 85715-3846 Email Address (optional): tonyvssg@hotmail.com rschoff @ schomac group.com Contact Name (if different from above): Anthony Vasquez Phone No: Other No: Ryan M. Schoff President (206) 240-5801 Relationship to Applicant: Operations Manager The Scho mac Group Inc. Address: PO Box 450 6418 E. Tanque Verder Rd., # 105 City: Woodinville Zip: 98072 State: WA Tueson 85715-3846 Email Address (optional): tonyvssg@hotmail.com rschoff@schomacgroup.com Legal Land Owner or Part Owner Name of the Proposed Place of Use: Phone No: Other No: Stampede Sand and Gravel, LLC (509) 656-3160 Address: PO Box 450 City: Woodinville State: WA Zip: 98072 Email Address (optional): tonyvssg@hotmail.com Section 2. STATEMENT OF INTENT

Briefly describe the purpose of your proposed project: Washing aggregate and concrete batching

Anticipated length of time to complete your project: Five years

Water Use List all purposes for which water will be applied to a beneficial use and list quantity required for each.

Section 2. STATEMENT	OF INTENT					1.262	
Do you own the land on which the If no, do you have legal authority to							
Briefly describe the purpose of you	r proposed project:	Washi	ng of	aggre	egates,	dust	control
		and c	oncre	te ba	ching		
Anticipated length of time to compl Water Use List all purposes for wh	icic your project	years	neficial	use and	list quantit	y required	l for each.
Purpose(s) of Use	Rate (check one box Cubic Feet per Seco	nd (CFS)	Acre-Fe Year (A	F/YR)	-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f Use #\ iously or S	transport to the second
Dust Control	50			N/A	200 - 100 -	Seaso	nal
Washing Aggregate	250			N/A		Seasc	nal
TOTAL:	300						
Is this a request for a short term pro Is this request for a temporary perm		onths and	non-recu	rring)?	YES X	NO	
If yes to either question above, indi		water will	be need	led:			
FROM: 07 / 11 / 13 TO: _	06/30/18						
							u .
Section 3. POINT OF DI (Complete A or B, and C below)		WITHD	RAW	AL	e de la composition della comp	一种基本的公司。 1	A STATE OF THE STA
A.) If Surface Water Source		B.) If	Groun	d Wate	Source		
Spring Creek River	Lake	☐ We	ll(s) X	Other:_	Ground	lwater	from
Other:					Mining		
Source Name:		Well d	iameter	& depth:	N/A		
Tributary to:		Do you	ı have aı	ı existin _!	ints of wit	YES 🖾 1	NO
Number of proposed diversion po				7. 1	er Well Re	port and p	ump test.
Do you have an existing diversion	? YES NO	Well T	ag ID N	o. N/	A		

Well Tag ID No. N/A

Parcel No.	1/4	1/4	Section	Township	Range	County	
		SE	15	21N	12 E	Kittitas	
Lot(s)		Block	x(s)	S	ubdivision	i i neu icie Affice et l'i il igrar e l'eu i u i i esta glata nation le gaphe e prifit	
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from the (NW [SW NE	E SE	X) c	orner of Secti	on		
Parcel No.	1/4	1/4	Section	Township	Range	County	
Lot(s)		Block	x(s)	S	ubdivision		
101				<u> </u>			
t known, enter the	distances in	n feet fro	m the point	of diversion	or withdraw	val to the nearest section corner:	
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Section 4. PL/	ACE OF	USE	E Section	ne recultive as a figure			
	CONTRACTOR CONTRACTOR	Sales a service con con-	of the prop	erty (on whi	ch the wate	r will be used) taken from a real	
ttach a copy of the	legal desc	ription o				r will be used) taken from a real ly in the space below.	
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ttach a copy of the	e legal desc perty deed	eription of or title i	insurance		oy it careful	ly in the space below.	
ttach a copy of the state contract, pro	e legal desc perty deed Section	Twp.	Range	oolicy, or cop	County	ly in the space below. Parcel No.	
state contract, pro	e legal desc perty deed Section	Twp.	Range	oolicy, or cop	County	ly in the space below. Parcel No.	
ttach a copy of the state contract, pro	Section ands on wh	Twp.	Range roposed pla	ce of use is lo	County	Parcel No. YES NO.	
ttach a copy of the state contract, pro	Section ands on wh	Twp.	Range roposed pla	ce of use is location for use	County County coated? cof another	ly in the space below. Parcel No.	
ttach a copy of the state contract, pro	Section ands on wh	Twp.	Range roposed pla	ce of use is location for use	County County coated? cof another	Parcel No. YES NO. s land? YES NO	
ttach a copy of the state contract, pro	Section ands on wh	Twp.	Range roposed pla	ce of use is location for use	County County coated? cof another	Parcel No. YES NO. s land? YES NO	
ttach a copy of the state contract, project the state contract	Section Section ands on whe gal authorit (s), address	Twp.	Range roposed place this appliance number	ce of use is location for use	County County cated? of another	Parcel No. YES NO. s land? YES NO	
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ttach a copy of the state contract, pro	Section Section ands on wh gal authorit (s), address	Twp. ich the property to make, and photographical control in the property to make the proper	Range roposed place this appliance number as associated	ce of use is location for use	County coated? X cof another	Parcel No. YES NO. s land? YES NO tter system? YES NO	

TOTAL:	2,000,000			N/A		
			-			
hort Term/Temporary Water	Use					
s this a request for a short term p	roject (less th	nan four m	onths and	l non-recurrin	g)? YES X NO	
s this request for a temporary per	rmit? X Y	ES NO)			
f yes to either question above, in	dicate the dat	tes that the	water wi	ill be needed:		
ROM: <u>05/01/2012</u> TO: <u>05/01/20</u>	017					
Section 3. POINT OF I	MVEDSI	ON OP	WITH	DD A W/AT		
(Complete A or B, and C below		JN UK	WIIH	DKAWAL		
(Complete A of B, and C below	(1)					
A.) If Surface Water Source)		B.) I	f Ground W	ater Source	
Spring Creek River	Lake		100000000000000000000000000000000000000		Other: Ground water from minir	
Other:			pond	#4		
Source Name:				(h)		
			Well	diameter & de	epth:N/A	
Tributary to:			Numl	ber of propose	ed points of withdrawal:1	
			Do you have an existing well? YES X NO			
Number of proposed diversion r	ointa.		Do yo	ou have an ex	isting well? YES X NO	
Number of proposed diversion p		Secretaria.				
Number of proposed diversion p Do you have an existing diversion		Secretaria.	If ava	nilable, attach	Water Well Report and pump	
Do you have an existing diversion	on? YES [□NO	If ava		Water Well Report and pump	
Do you have an existing diversion C.) Point of Diversion/With	on? YES [□ NO egal Desc	If ava	nilable, attach Tag ID No. <u>N</u>	Water Well Report and pump	
Do you have an existing diversion C.) Point of Diversion/With	on? YES [NO egal Desc	If ava	nilable, attach	Water Well Report and pump	
Do you have an existing diversion C.) Point of Diversion/With	on? YES [drawal – Lo	NO egal Desc	If ava Well ription ownship North	nilable, attach Tag ID No.No. Range	Water Well Report and pump /A County	
C.) Point of Diversion/With Parcel No. 1/4 Lot(s)	drawal – Lo	egal Desc ection To 15 21	If ava Well ription ownship North	Range 12 East ailable, attach 12 East	Water Well Report and pump /A County Kittitas	
C.) Point of Diversion/With Parcel No. 1/4 Lot(s) If known, enter the distances in	on? YES [drawal – Lo 1/4 Se SE Block(s) feet from the	egal Descection To 15 21 point of dispersion	If ava Well ription ownship North Su iversion of	Range 12 East ubdivision r withdrawal	Water Well Report and pump /A County Kittitas	
C.) Point of Diversion/With Parcel No. 1/4 Lot(s)	on? YES [drawal – Lo 1/4 Se SE Block(s) feet from the	egal Descection To 15 21 point of dispersion	If ava Well ription ownship North Su iversion of	Range 12 East ubdivision r withdrawal	Water Well Report and pump /A County Kittitas	
C.) Point of Diversion/With Parcel No. 1/4 Lot(s) If known, enter the distances in	on? YES [drawal – Lo 1/4 Se SE Block(s) feet from the th) and	egal Descection To 15 21 point of differet (If ava Well ription ownship North Su iversion of	Range 12 East ubdivision or withdrawal West)	Water Well Report and pump /A County Kittitas	
C.) Point of Diversion/With Parcel No.	on? YES [drawal - Lo 1/4 Se SE Block(s) feet from the th) and X SE X SE	egal Desc ection To 15 21 point of di feet () cor	If ava Well ription ownship North Su iversion of	Range 12 East ubdivision or withdrawal West)	Water Well Report and pump /A County Kittitas	
C.) Point of Diversion/With Parcel No. 1/4 Lot(s) If known, enter the distances in 450 Feet (North/ X Sour from the (NW SW NE)	on? YES [drawal - Lo 1/4 Se SE Block(s) feet from the th) and X SE X SE	egal Desc ection To 15 21 point of di feet () cor	If ava Well ription ownship North Su iversion of X East/[mer of Se	Range 12 East 14 bdivision 15 withdrawal 16 West 16 ction 4.	County Kittitas to the nearest section corner:	
C.) Point of Diversion/With Parcel No. 1/4 Lot(s) If known, enter the distances in 450 Feet (North/ X Sour from the (NW SW NE)	on? YES [drawal - Lo 1/4 Se SE Block(s) feet from the th) and X SE X SE	egal Desc ection To 15 21 point of di feet () cor	If ava Well ription ownship North Su iversion of X East/[mer of Se	Range 12 East 14 bdivision 15 withdrawal 16 West 16 ction 4.	County Kittitas to the nearest section corner:	
C.) Point of Diversion/With Parcel No. Lot(s) If known, enter the distances in 450 Feet (North/ X Sour from the (NW SW NE Parcel No. Parcel No. Lot(s)	on? YES [drawal – Let 1/4 Set SE Block(s) feet from the X SE 1/4 Set Se	point of diffect () correction To	If ava Well ription ownship North Su iversion of X East/[mer of Se ownship	Range 12 East ubdivision West) ction4. Range	County Kittitas to the nearest section corner:	
C.) Point of Diversion/With Parcel No.	drawal – Lo 1/4 Se SE Block(s) feet from the X SE X SE Block(s) feet from the	point of different of depoint of	If ava Well ription ownship North Su iversion of X East/[mer of Se ownship Su iversion of	Range 12 East abdivision West) ction4. Range abdivision	County Kittitas to the nearest section corner:	
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C.) Point of Diversion/With Parcel No.	drawal – Lo 1/4 Se SE Block(s) Feet from the X SE	point of det (East	If ava Well ription ownship North Su iversion of X East/[mer of Se ownship Su iversion of Wesi iversion of	Range 12 East 12 East 13 East 14 East 15 East 16 East 17 East 18 Eas	County Kittitas to the nearest section corner:	

Provide the owner name(s), address, and phone number: Stampede Sand and Gravel, LLC, PO Box 450,

***************************************	Te portion o	of the Southe	east quarter	in Section 15	, Township 21 North, Range 12 Eas	st, Willamette Meridian, Kittita
1/4	1/4	Section	Twp.	Range	County	Parcel No.
f no, do y	you have le	egal author	ity to mak	e this applica	e of use is located? X YES [ation for use of another's land? [Stampede Sand and Gravel, LLC	X YES NO
					with this property or water syste	
yes, pro	ivide the w	ater right a	and/or clai	m numbers:	Grandfathered for 5,000 gallons	per day
ection	5. WA	TER SY	STEM	DESCRI	PTION	
Describe :	your propo	osed water	system (in		PTION nd size of devices used to divert	or withdraw water from
Describe :	your propo	osed water	system (in	clude type a		or withdraw water from
Describe source): A	your propo	osed water states and diesel power.	system (in	ifugal pump		
Section (Comple	your propo A six-inch o	osed water s	system (in ered centri	ifugal pump	PLY SYSTEM INFORM B.) Municipal Water Sy	AATION stems only
Section (Complete)	your propo A six-inch o n 6. DO ete A or B	osed water states and diesel powers. DMESTI	C WAT	relude type and ifugal pump	PLY SYSTEM INFORM	AATION Stems only 03.015)
Section (Complete A.) Dor	your propo A six-inch o n 6. DO ete A or B	DMESTI S, and C be ater Syste	C WAT	relude type and ifugal pump	PLY SYSTEM INFORM B.) Municipal Water Sy (defined under RCW 90.) Present population to be set Estimate future population	AATION **stems only 03.015) rved water:

Section 7. IRRIGATION/STOCKWATER/OTHER FARM	I USES
Irrigation	
Total number of acres requested to be irrigated under this application = N/A NOTE: Outline the area to be irrigated on your attached map.	_ACRES
Stockwater	
List number and kind of stock: N/A	
Is the proposed project for a dairy farm? YES NO	
Other Proposed Farm Uses	
Describe all proposed uses: N/A	
Family Farm Water Act (RCW 90.66):	
Family Farm Water Act (RCW 90.66): Calculate the acreage in which you have a controlling interest, including only: • Acreage irrigated under water rights acquired after December 8, 1977,	
 Calculate the acreage in which you have a controlling interest, including only: Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and 	
 Calculate the acreage in which you have a controlling interest, including only: Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s). 	
 Calculate the acreage in which you have a controlling interest, including only: Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and 	□NO
 Calculate the acreage in which you have a controlling interest, including only: Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s). 	
 Calculate the acreage in which you have a controlling interest, including only: Acreage irrigated under water rights acquired after December 8, 1977, Acreage proposed to be irrigated under this application, and Acreage proposed to be irrigated under other pending application(s). Is the combined acreage under existing rights greater than 6000 acres?	
Calculate the acreage in which you have a controlling interest, including only: • Acreage irrigated under water rights acquired after December 8, 1977, • Acreage proposed to be irrigated under this application, and • Acreage proposed to be irrigated under other pending application(s). Is the combined acreage under existing rights greater than 6000 acres? YES Do you have a controlling interest in a Family Farm Development Permit? YI If yes, enter Permit No: Section 8 OTHER WATER USES	ES NO
Calculate the acreage in which you have a controlling interest, including only: • Acreage irrigated under water rights acquired after December 8, 1977, • Acreage proposed to be irrigated under this application, and • Acreage proposed to be irrigated under other pending application(s). Is the combined acreage under existing rights greater than 6000 acres? — YES Do you have a controlling interest in a Family Farm Development Permit? — YI If yes, enter Permit No: — Section 8. OTHER WATER USES	
Calculate the acreage in which you have a controlling interest, including only: • Acreage irrigated under water rights acquired after December 8, 1977, • Acreage proposed to be irrigated under this application, and • Acreage proposed to be irrigated under other pending application(s). Is the combined acreage under existing rights greater than 6000 acres? YES Do you have a controlling interest in a Family Farm Development Permit? YI YI YI YI YES Section 8. OTHER WATER USES	ES NO
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Calculate the acreage in which you have a controlling interest, including only: • Acreage irrigated under water rights acquired after December 8, 1977, • Acreage proposed to be irrigated under this application, and • Acreage proposed to be irrigated under other pending application(s). Is the combined acreage under existing rights greater than 6000 acres? YES Do you have a controlling interest in a Family Farm Development Permit? YI YI YI YI YES Section 8. OTHER WATER USES	ES NO
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Mining/Industrial Use

Section 9. WATER STORAGE		
Will you be using a dam, dike, or other struct	ure to retain or store water? YES [X NO
Are you proposing to store more than 10 acre		
Will the water depth be 10 feet or more?		
If you answered yes to any of the above quest		sting depth of approximately 30
feet	, pressed a second a second and a second a secon	our grant or approximately 50
NOTE: If you will be storing 10 acre-feet or more and some portion of the storage will be above gra Reservoir and a Dam Construction Permit and Ap	de, you must also complete an Application	
Section 10. DRIVING DIRECT	IONS	
Provide detailed driving directions to the proj	ect site: From Cle Elum, drive west or	1-90, approximately 30 miles.
Take the Stampede Pass/Exit 62 exit and turn	left on USFS Rd 5400. Drive for app	roximately 1/4 mile, crossing the
Yakima River bridge and turn right into the V	Vashington State snow park. Stay to yo	our right and follow through two
sets of gates, into Stampede Sand and gravel		
Site Address: 1130 USFS Rd 5400, Easton, W	/A 98925	
Section 11 DECUMPED SIGNA	TUDEC	
Section 11. REQUIRED SIGNA	TURES	
I certify that the information provided in tunderstand that in order to process my appetre site for inspection and monitoring purpose may have assisted me in the preparation of information rests with me, the applicant. A Houry Vasquez Print Name	plication, I grant staff from the Depa poses. Even though the employees of	artment of Ecology access to f the Department of Ecology
(Applicant or authorized representative)		
Print Name	Signature	Date
(Legal Owner or Part Owner Place of Use)	~	
Print Name	Signature	Date
(Legal Owner or Part Owner Place of Use)	Signature	Date